

RC433 Wall 433 radiocontrol **Caratteristiche e specifiche tecniche**
 i modelli RC433 e Wall sono una serie di radiocontroli per comandare le centraline PD43 e WiFi!
 Frequenza di funzionamento : 433MHz con portata circa 30m max. Segnale codificato per evitare interferenze
 Se non utilizzato spegnimento automatico per salvaguardare le batterie. (premere ON per riattivare dopo una pausa)
 Nota : il pulsante MODE permette di selezionare diversi effetti a seconda del telecomando, ogni pressione avanza alla successiva(veditabellele
 Serie RC433 Batterie : 4,5V(AAA*3) Non incluse nella confezione. Consumo 10mAmax, 7 uA a riposo(sleep mode)
 Serie Wall Alimentazione:90...250VAC Standby <0,2W Azione 1,5W

Procedura di sincronizzazione (Solo in caso di perdita del codice o nel caso di dispositivi con codici diversi)

1. Accendere l'alimentatore PD43 oppure WiFi tenendo premuto il tasto MODE del telecomando o del Wall
2. L'alimentatore si porterà al 50% del flusso luminoso se l'alimentatore non si porta al 50% ripetere il punto 1)
3. Premere il tasto ON del telecomando e poi premere MODE . La luce si porterà dal 25% al 25%
4. Premere il tasto ON della telecamera , la luce si porterà al 100%.. la procedura è completata .(Se non avviene ripetere dal punto 1)
5. NOTA: per le centraline RGB premere il tasto PAUSE al posto del tasto ON

Nota:Ogni ricevitore può ricevere il codice da 4 dispositivi di comando diversi.

Mode CT controllo temperatura		Mode RGB controllo colore	
1	Massima luce	1	Bianco Caldo
2	Lampaggio totale	2	Bianco Freddo
3	Caldo e Freddo progressivo	3	Bianco Ciclico
4	Caldo e Freddo si alternano	4	Rotazione 7 colori
5	C e F dissolvenza alternata	5	Velocità regolabile
6	C al massimo e F lampaggio	6	Velocità regolabile
7	C al massimo e F dissolvenza	7	Velocità regolabile
8	C lampaggio F al massimo	8	Dissolvenza BiG
9	F al massimo C dissolvenza	9	Velocità regolabile

RC433 WALL series-RF remote control Features & Technical specification

RC433 and Wall is a series of RF full touch remote control designed for LED lighting products.

Compatible with PD43 series and WiFi controller.
 RF frequency: 433.92MHz Transmission Distance : up to 30m , no need line-of-sight Unique encoding avoids signal interference and maintains system's stability.

Sleep wake up design, for energy conservation.This series RF will sleep down in more than 20 seconds no used to save the energy. In this case, the touch ring will be no reaction, please touch ON button to wake up the remote control firstly.

MODE push button: Each touch move to the next,(see table)

RC433 Working voltage : 4.5V(AAA*3) Not included Working current : 10mA Standby current:7 uA

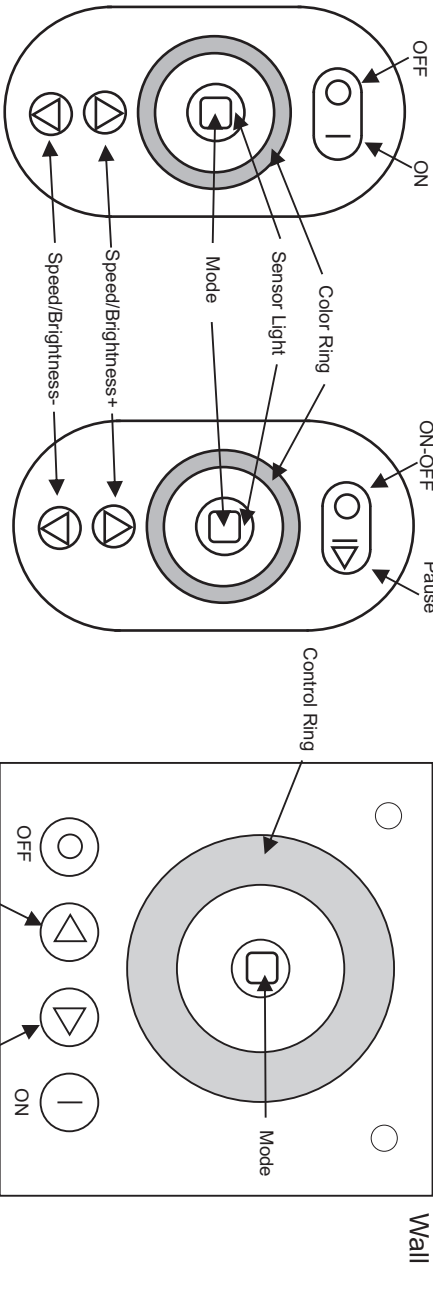
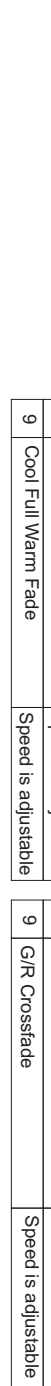
Serie Wall Power supply :90...250V AC Standby <0,2W Work 1,5W

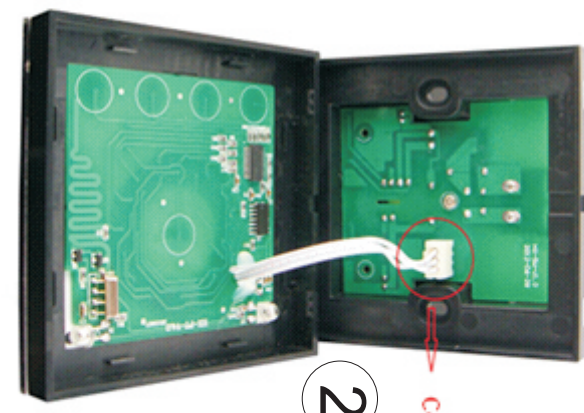
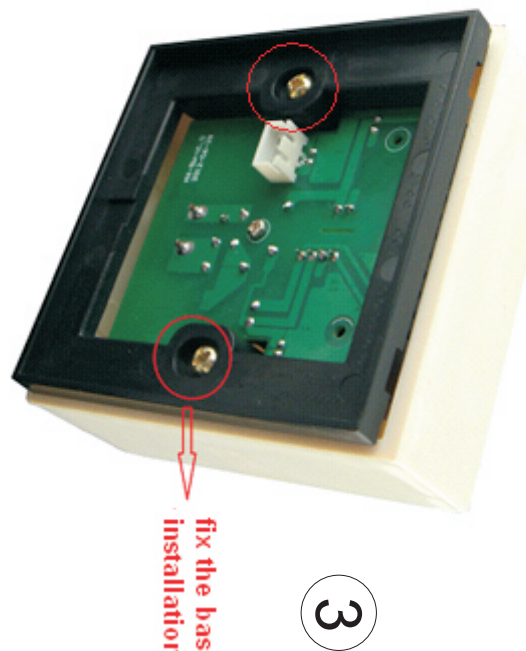
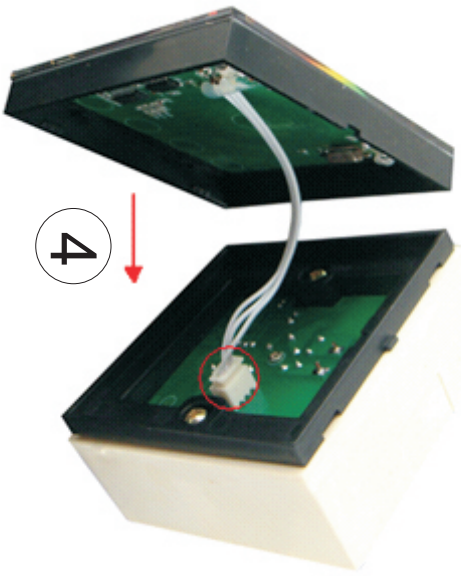
Important: Matching procedure (in case of problem or spare part or loosing memory)

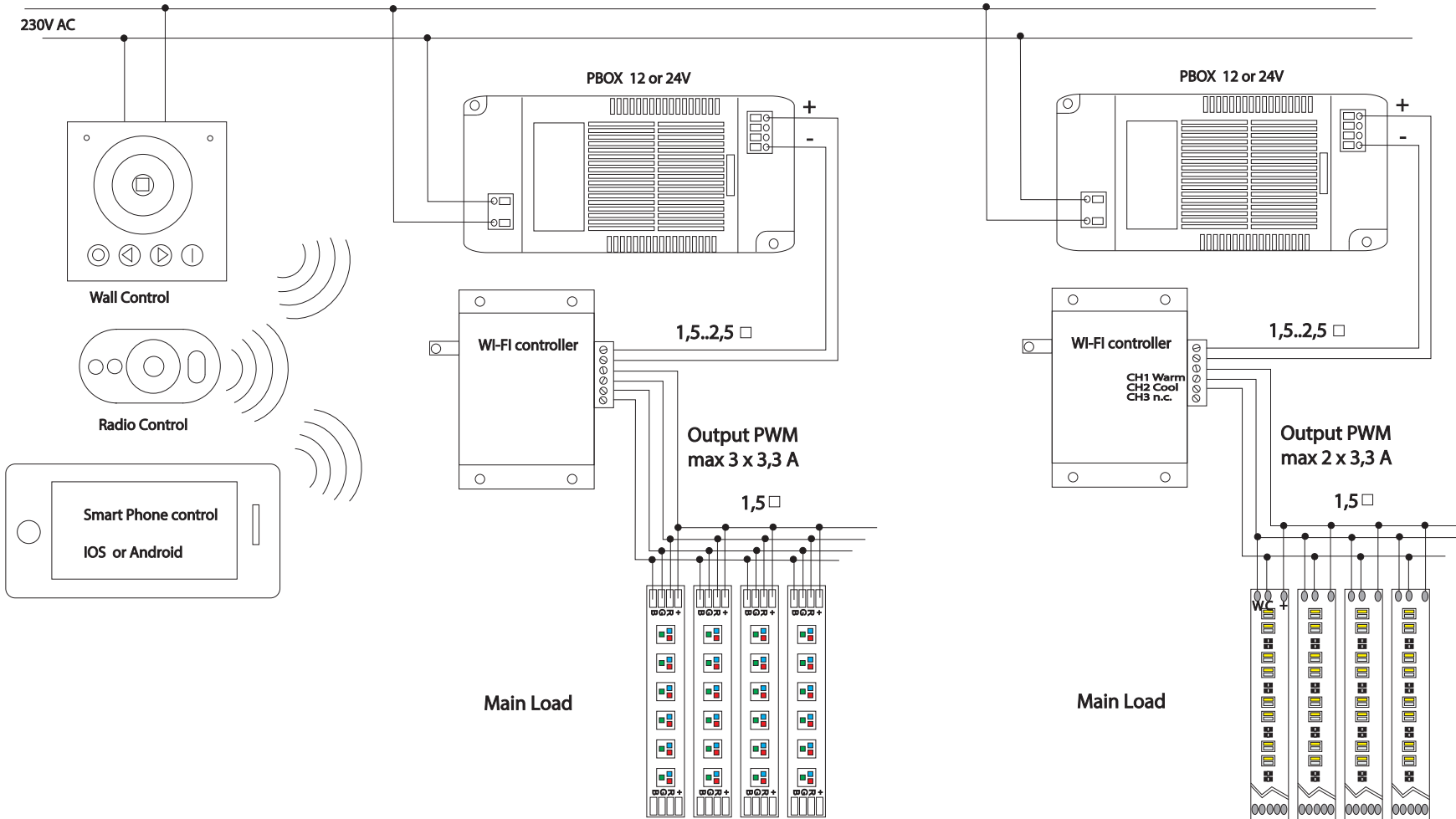
As RF signal sender, set up the RF remote control to a RF led driver (RF receiver) before use.

1. Press and hold the "Mode" key before the "RF LED Driver" powering on, the RF signal light lights red.
2. Power up the "RF LED Driver", and the LEDs will output 50% brightness (tip: if the output does not output 50% brightness, indicating that the code learning is not successful, need to repeat the step 1).
3. Press the "ON"(CT, DIM)/"Pause" (RGB)key, then the LEDs will be 25% brightness.
4. Press the "Mode" key again, then the LEDs will be 5% brightness.
5. Press the "ON"(CT, DIM)/"Pause" (RGB)key again, then the LEDs will be 10% brightness, and indicating the successful code learning. If not, repeat from step 1.

Mode CT controllo temperatura		Mode RGB controllo colore	
1	Full Power	1	Warm White
2	Full Power Flash	2	Cool White
3	Warm and Cool fade	3	White Breath
4	Warm e Cool flash Flip Flop	4	7 Colors Change
5	We C Fade and reverse	5	7 Colors Smooth
6	Warm full Cool Flash	6	7 Colors Fade
7	Warm full Cool Fade	7	RB Crossfade
8	Warm Flash Cool Full	8	BIG Crossfade
9	Cool Full Warm Fade	9	G/R Crossfade

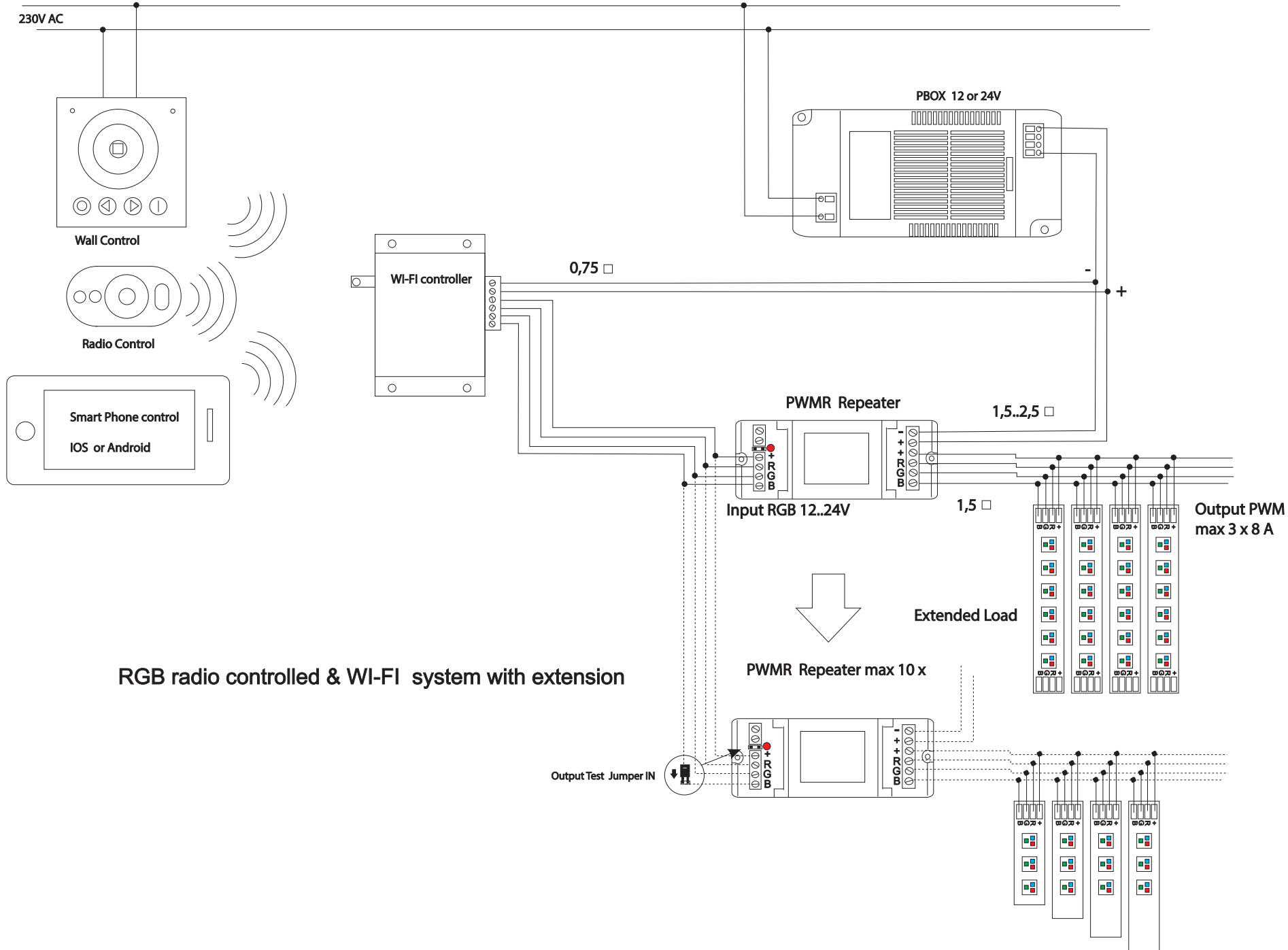


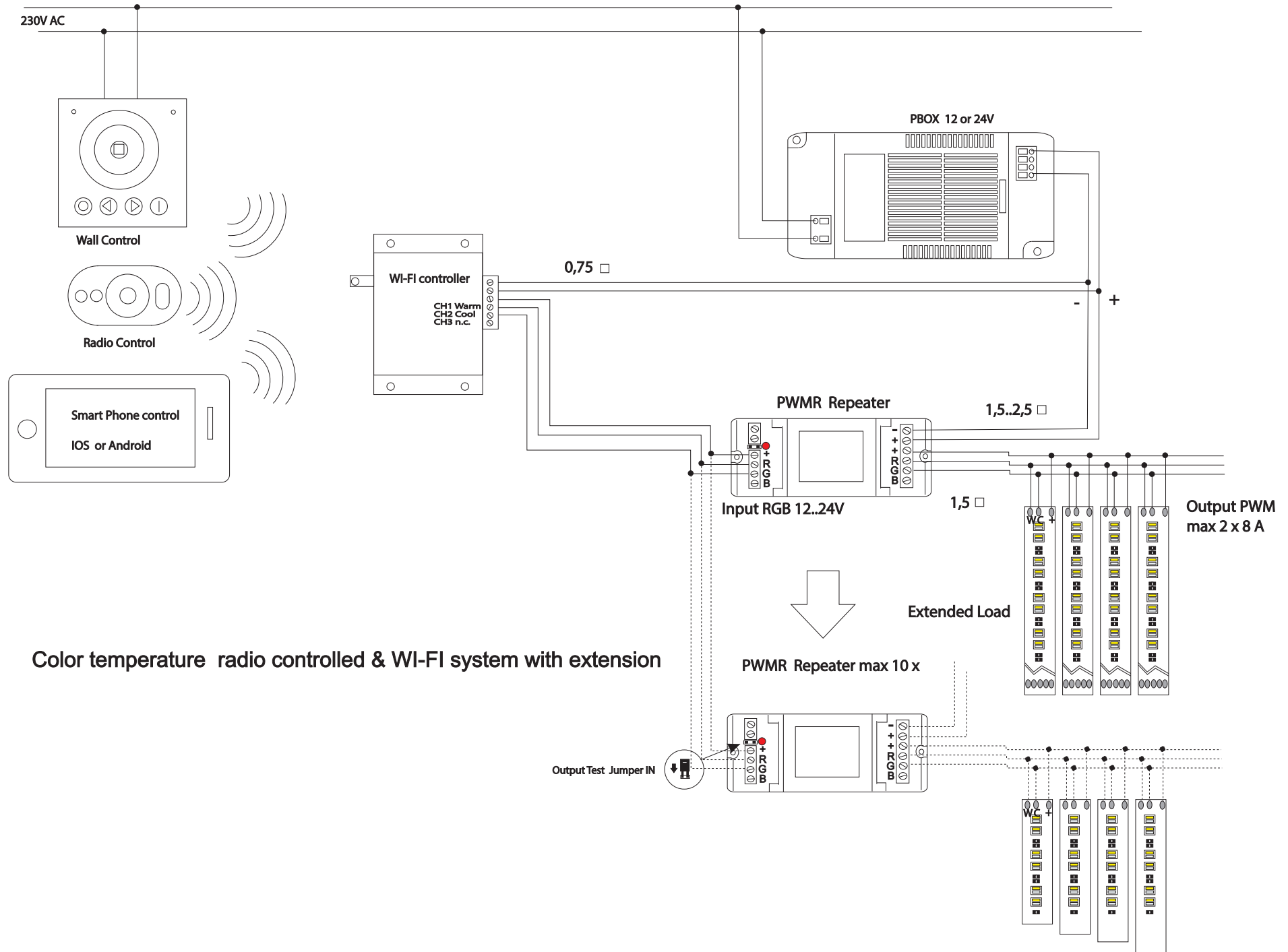


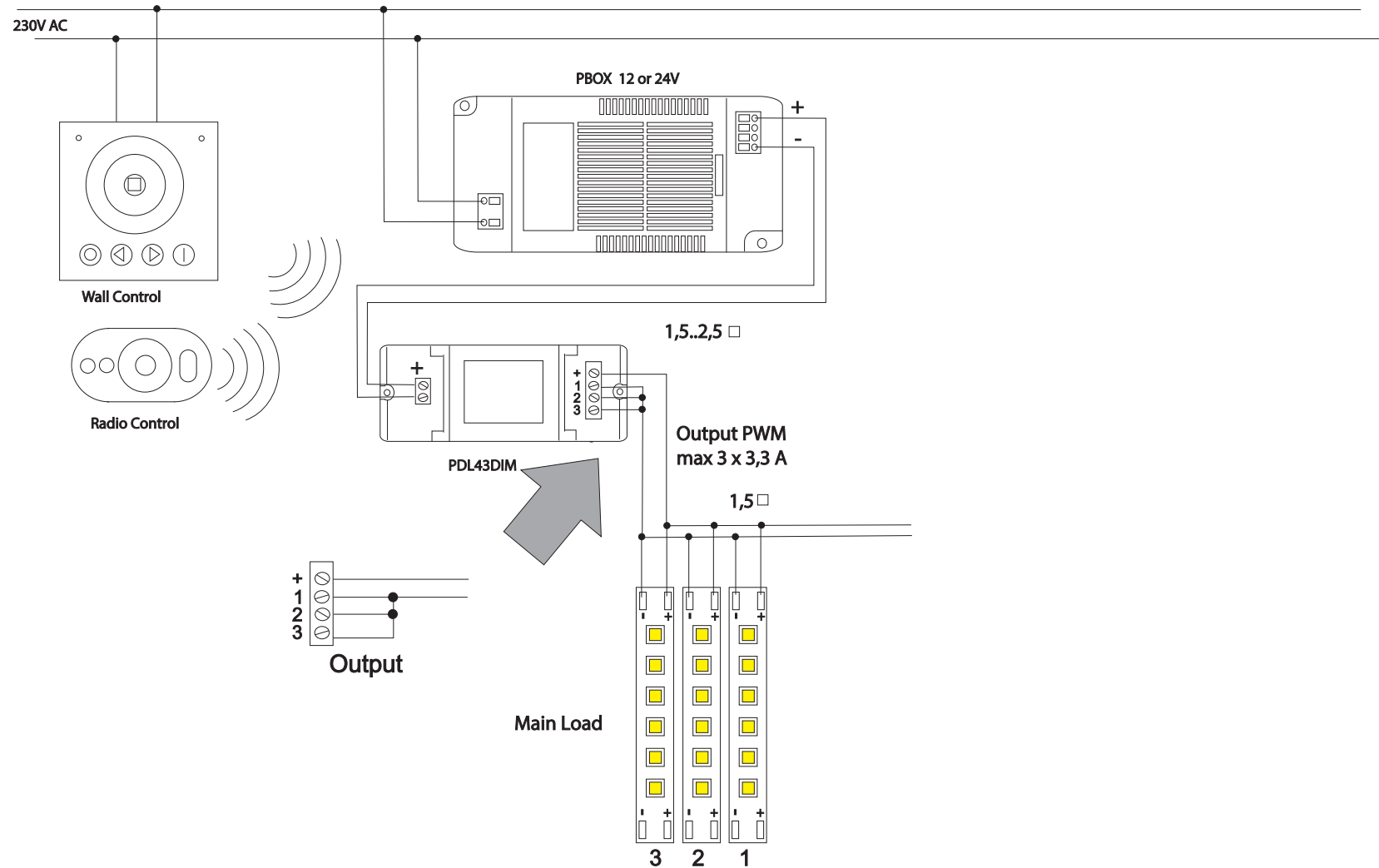


RGB radio controlled & WiFi system

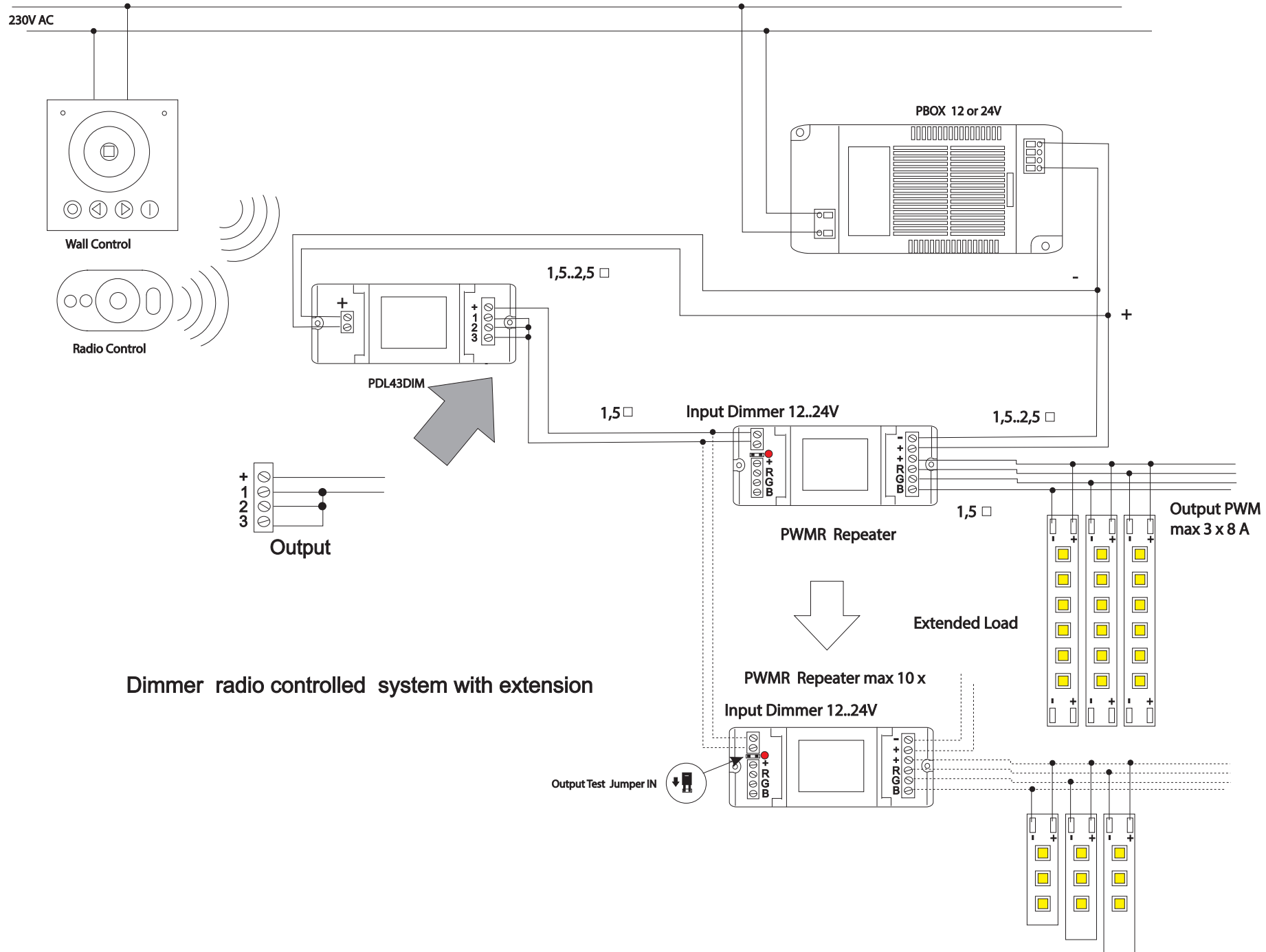
Color Temperature radio controlled & WiFi system

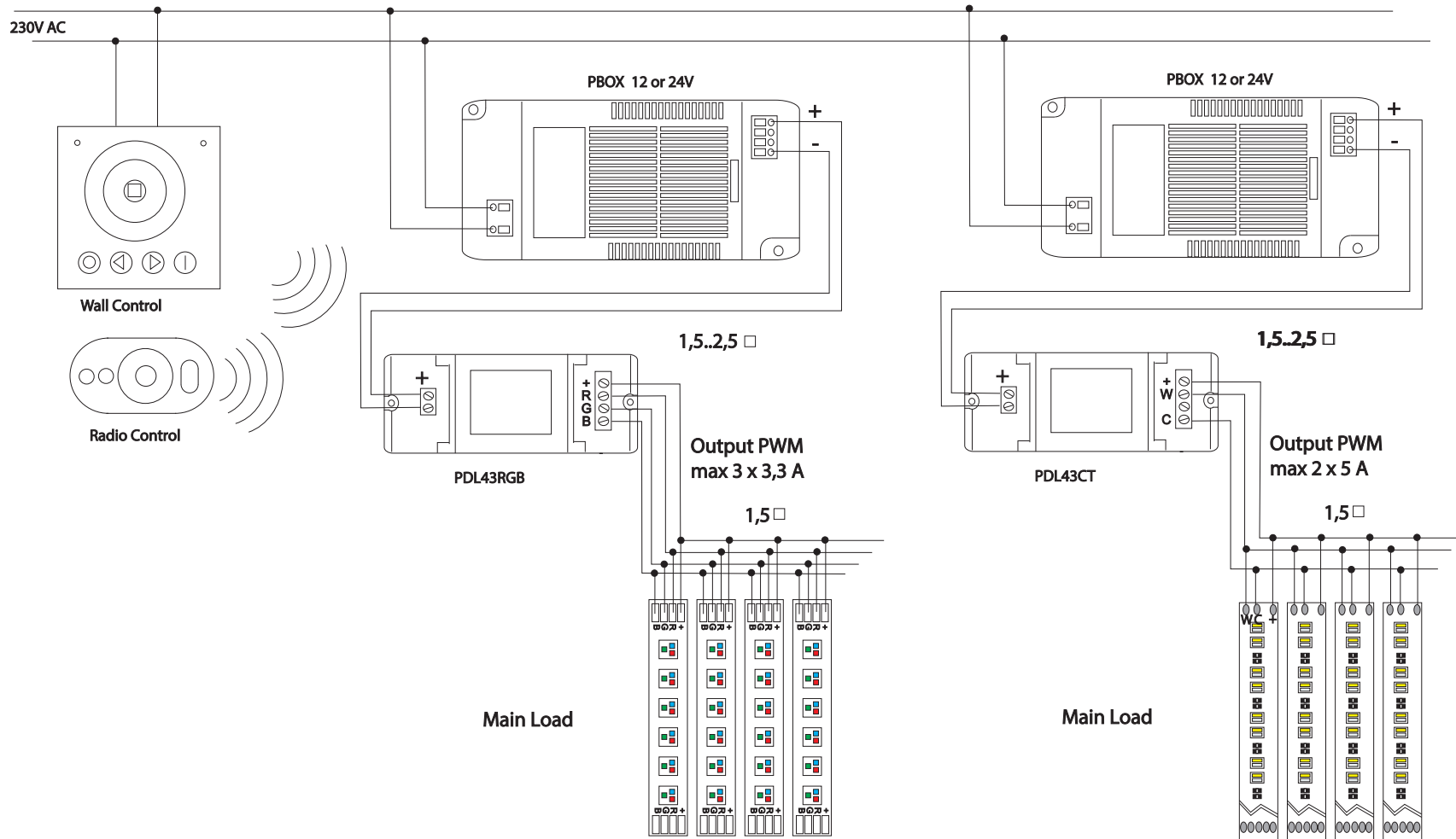






Dimmer radio controlled system





RGB radio controlled system

Color Temperature radio controlled system

